#6
RECEIVED

	CRF Errors Corrected by th STIC Systems Branch
M	umb r: 09/905,088A ENTERED CRF. Processing Dat : 2/11/20
N	changed a file from non-ASCII to ASCII Changed a file from non-ASCII to ASCII Changed a file from non-ASCII to ASCII
	Changed the margins in cases where the sequence text was "wrapped" down to the next line.
	Edited a format error in the Current Application Data section, specifically:
	Edited the Current Application Data section with the actual current number. The number inputted by the applicant was the prior application data; or other
	Added the mandatory heading and subheadings for "Current Application Data".
	Edited the "Number of Sequences" field. The applicant spelled out a number instead of using an integer
	Changed the spelling of a mandatory field (the headings or subheadings), specifically:
	Corrected the SEQ ID NO when obviously incorrect. The sequence numbers that were edited were:
	Inserted of corrected) a nucleic number at the end of a nucleic line. SEQ ID NO's edited: 173
	Corrected subheading placement. All responses must be on the same line as each subheading. If the applicant placed a response below the subheading, this was moved to its appropriate place.
	Inserted colons after headings/subheadings. Headings edited included:
	Deleted extra, invalid, headings used by an applicant, specifically:
	Deleted: non-ASCII "garbage" at the beginning/end of files; secretary initials/filename at end of page numbers throughout text; other invalid text, such as
	Inserted mandatory headings, specifically:
	Corrected an obvious error in the response, specifically:
•	Edited identifiers where upper case is used but lower case is required, or vice versa.
	Corrected an error in the Number of Sequences field, specifically:
	A "Hard Page Break" code was inserted by the applicant. All occurrences had to be deleted.
	Peleted ending stop codon in amino acid sequences and adjusted the "(A)Length:" field accordingly (emula to a Patentin bug). Sequences corrected:
	Other:
_	
_	



FEB 1 3 2002

TECH CENTER 1600/2900



1645

RAW SEQUENCE LISTING DATE: 02/11/2002 PATENT APPLICATION: US/09/905,088A TIME: 08:37:21

Input Set: N:\Crf3\02042002\I905088A.raw
Output Set: N:\CRF3\02112002\I905088A.raw

```
1 <110> APPLICANT: Genentech, Inc.
             Ashkenazi, Avi
             Botstein, David
     3
             Desnoyers, Luc
     4
     5
             Eaton, Dan L.
             Ferrara, Napoleone
     6
             Filvaroff, Ellen
     7
             Fong, Sherman
     8
     9
             Gao, Wei-Qiang
             Gerber, Hanspeter
    10
             Gerritsen, Mary E.
    11
              Goddard, A.
    12
              Godowski, Paul J.
    13
              Grimaldi, Christopher J.
    14
              Gurney, Austin L.
    15
              Hillan, Kenneth, J.
    16
              Kljavin, Ivar J.
    17
             Mather, Jennie P.
    18
    19
              Pan, James
              Paoni, Nicholas F.
     20
              Roy, Margaret Ann
     21
              Stewart, Timothy A.
     22
     23
              Tumas, Daniel
     24
              Williams, P. Mickey
     25
              Wood, William, I.
     26 <120> TITLE OF INVENTION: Secreted and Transmembrane Polypeptides and Nucleic
              Acids Encoding the Same
     27
     28 <130> FILE REFERENCE: 10466-14
C--> 29 <140> CURRENT APPLICATION NUMBER: US/09/905,088A
     30 <141> CURRENT FILING DATE: 2001-07-12
     31 <150> PRIOR APPLICATION NUMBER: PCT/US00/04414
     32 <151> PRIOR FILING DATE: 2000-02-22
     33 <150> PRIOR APPLICATION NUMBER: US 60/143,048
     34 <151> PRIOR FILING DATE: 1999-07-07
     35 <150> PRIOR APPLICATION NUMBER: US 60/145,698
     36 <151> PRIOR FILING DATE: 1999-07-26
     37 <150> PRIOR APPLICATION NUMBER: US 60/146,222
     38 <151> PRIOR FILING DATE: 1999-07-28
     39 <150> PRIOR APPLICATION NUMBER: PCT/US99/20594
     40 <151> PRIOR FILING DATE: 1999-09-08
     41 <150> PRIOR APPLICATION NUMBER: PCT/US99/20944
```

42 <151> PRIOR FILING DATE: 1999-09-13

43 <150> PRIOR APPLICATION NUMBER: PCT/US99/21090

RAW SEQUENCE LISTING
PATENT APPLICATION: US/09/905,088A

DATE: 02/11/2002
TIME: 08:37:21

Input Set : N:\Crf3\02042002\I905088A.raw
Output Set: N:\CRF3\02112002\I905088A.raw

```
44 <151> PRIOR FILING DATE: 1999-09-15
45 <150> PRIOR APPLICATION NUMBER: PCT/US99/21547
46 <151> PRIOR FILING DATE: 1999-09-15
47 <150> PRIOR APPLICATION NUMBER: PCT/US99/23089
48 <151> PRIOR FILING DATE: 1999-10-05
49 <150> PRIOR APPLICATION NUMBER: PCT/US99/28214
50 <151> PRIOR FILING DATE: 1999-11-29
51 <150> PRIOR APPLICATION NUMBER: PCT/US99/28313
52 <151> PRIOR FILING DATE: 1999-11-30
53 <150> PRIOR APPLICATION NUMBER: PCT/US99/28564
54 <151> PRIOR FILING DATE: 1999-12-02
55 <150> PRIOR APPLICATION NUMBER: PCT/US99/28565
56 <151> PRIOR FILING DATE: 1999-12-02
57 <150> PRIOR APPLICATION NUMBER: PCT/US99/30095
58 <151> PRIOR FILING DATE: 1999-12-16
59 <150> PRIOR APPLICATION NUMBER: PCT/US99/30911
60 <151> PRIOR FILING DATE: 1999-12-20
61 <150> PRIOR APPLICATION NUMBER: PCT/US99/30999
62 <151> PRIOR FILING DATE: 1999-12-20
63 <150> PRIOR APPLICATION NUMBER: PCT/US00/00219
64 <151> PRIOR FILING DATE: 2000-01-05
65 <160> NUMBER OF SEQ ID NOS: 423
67 <210> SEQ ID NO: 1
68 <211> LENGTH: 1825
69 <212> TYPE: DNA
70 <213> ORGANISM: Homo sapiens
71 <400> SEQUENCE: 1
         actgcacctc ggttctatcg attgaattcc ccgggggatcc tctagagatc cctcgacctc 60
72
         gacccacgcg teegggeegg ageageaegg eegeaggace tggageteeg getgegtett 120
73
         cccgcagcgc tacccgccat gcgcctgccg cgccgggccg cgctggggct cctgccgctt 180
74
         ctgctgctgc tgccgcccgc gccggaggcc gccaagaagc cgacgccctg ccaccggtgc 240
75
         cgggggctgg tggacaagtt taaccagggg atggtggaca ccgcaaagaa gaactttggc 300
76
         ggcgggaaca cggcttggga ggaaaagacg ctgtccaagt acgagtccag cgagattcgc 360
77
         ctgctggaga tcctggaggg gctgtgcgag agcagcgact tcgaatgcaa tcagatgcta 420
78
         gaggcgcagg aggagcacct ggaggcctgg tggctgcagc tgaagagcga atatcctgac 480
79
         ttattcgagt ggttttgtgt gaagacactg aaagtgtgct gctctccagg aacctacggt 540
80
         cccgactgtc tcgcatgcca gggcggatcc cagaggccct gcagcgggaa tggccactgc 600
81
         ageggagatg ggageagaca gggegaeggg teetgeeggt geeacatggg gtaceaggge 660
82
         ccgctgtgca ctgactgcat ggacggctac ttcagctcgc tccggaacga gacccacagc 720
83
         atctgcacag cctgtgacga gtcctgcaag acgtgctcgg gcctgaccaa cagagactgc 780
84
         ggcgagtgtg aagtgggctg ggtgctggac gagggcgcct gtgtggatgt ggacgagtgt 840
85
         geggeegage egecteeetg eagegetgeg eagttetgta agaacgeeaa eggeteetae 900
86
         acgtgcgaag agtgtgactc cagctgtgtg ggctgcacag gggaaggccc aggaaactgt 960
87
         aaagagtgta tototggota cgcgagggag cacggacagt gtgcagatgt ggacgagtgc 1020
88
         tcactagcag aaaaaacctg tgtgaggaaa aacgaaaact gctacaatac tccagggagc 1080
89
         tacgtctgtg tgtgtcctga cggcttcgaa gaaacggaag atgcctgtgt gccgccggca 1140
90
         gaggetgaag ecacagaagg agaaageeeg acacagetge eeteeegega agacetgtaa 1200
91
         tgtgccggac ttacccttta aattattcag aaggatgtcc cgtggaaaat gtggccctga 1260
92
         ggatgccgtc tcctgcagtg gacagcggcg gggagaggct gcctgctctc taacggttga 1320
93
```

RAW SEQUENCE LISTING DATE: 02/11/2002 PATENT APPLICATION: US/09/905,088A TIME: 08:37:21

Input Set : N:\Crf3\02042002\I905088A.raw
Output Set: N:\CRF3\02112002\I905088A.raw

```
ttctcatttg tcccttaaac agctgcattt cttggttgtt cttaaacaga cttgtatatt 1380
94
         ttgatacagt tctttgtaat aaaattgacc attgtaggta atcaggagga aaaaaaaaa 1440
95
         aaaaaaaaa aaagggcggc cgcgactcta gagtcgacct gcagaagctt ggccgccatg 1500
96
         qcccaacttq tttattqcaq cttataatqq ttacaaataa agcaatagca tcacaaattt 1560
97
         cacaaataaa qcattttttt cactqcattc tagttgtggt ttgtccaaac tcatcaatgt 1620
98
99
         atcttatcat gtctggatcg ggaattaatt cggcgcagca ccatggcctg aaataacctc 1680
          tgaaagagga acttggttag gtaccttctg aggcggaaag aaccagctgt ggaatgtgtg 1740
100
          tcagttaggg tgtggaaagt ccccaggctc cccagcaggc agaagtatgc aagcatgcat 1800
101
102
          ctcaattagt cagcaaccca gtttt
104 <210> SEQ ID NO: 2
105 <211> LENGTH: 353
106 <212> TYPE: PRT
107 <213> ORGANISM: Homo sapiens
108 <400> SEQUENCE: 2
          Met Arg Leu Pro Arg Arg Ala Ala Leu Gly Leu Leu Pro Leu Leu
109
                                                                    15
110
                                                10
          Leu Leu Pro Pro Ala Pro Glu Ala Ala Lys Lys Pro Thr Pro Cys His
111
112
          Arg Cys Arg Gly Leu Val Asp Lys Phe Asn Gln Gly Met Val Asp Thr
113
114
          Ala Lys Lys Asn Phe Gly Gly Gly Asn Thr Ala Trp Glu Glu Lys Thr
115
116
          Leu Ser Lys Tyr Glu Ser Ser Glu Ile Arg Leu Leu Glu Ile Leu Glu
117
118
                               70
                                                    75
          Gly Leu Cys Glu Ser Ser Asp Phe Glu Cys Asn Gln Met Leu Glu Ala
119
                                                90
120
          Gln Glu Glu His Leu Glu Ala Trp Trp Leu Gln Leu Lys Ser Glu Tyr
121
122
                                           105
          Pro Asp Leu Phe Glu Trp Phe Cys Val Lys Thr Leu Lys Val Cys Cys
123
124
                  115
                                       120
          Ser Pro Gly Thr Tyr Gly Pro Asp Cys Leu Ala Cys Gln Gly Gly Ser
125
126
                                   135
                                                       140
          Gln Arg Pro Cys Ser Gly Asn Gly His Cys Ser Gly Asp Gly Ser Arg
127
                              150
                                                   155
128
          Gln Gly Asp Gly Ser Cys Arg Cys His Met Gly Tyr Gln Gly Pro Leu
129
130
                          165
                                               170
          Cys Thr Asp Cys Met Asp Gly Tyr Phe Ser Ser Leu Arg Asn Glu Thr
131
                                           185
132
                      180
          His Ser Ile Cys Thr Ala Cys Asp Glu Ser Cys Lys Thr Cys Ser Gly
133
                                                           205
134
                                       200
          Leu Thr Asn Arg Asp Cys Gly Glu Cys Glu Val Gly Trp Val Leu Asp
135
                                   215
                                                       220
136
          Glu Gly Ala Cys Val Asp Val Asp Glu Cys Ala Ala Glu Pro Pro
137
                                                                        240
138
                               230
          Cys Ser Ala Ala Gln Phe Cys Lys Asn Ala Asn Gly Ser Tyr Thr Cys
139
140
                           245
                                               250
          Glu Glu Cys Asp Ser Ser Cys Val Gly Cys Thr Gly Glu Gly Pro Gly
141
142
                                           265
          Asn Cys Lys Glu Cys Ile Ser Gly Tyr Ala Arg Glu His Gly Gln Cys
143
```

RAW SEQUENCE LISTING DATE: 02/11/2002 PATENT APPLICATION: US/09/905,088A TIME: 08:37:21

Input Set : N:\Crf3\02042002\I905088A.raw
Output Set: N:\CRF3\02112002\I905088A.raw

```
285
                 275
                                    280
144
         Ala Asp Val Asp Glu Cys Ser Leu Ala Glu Lys Thr Cys Val Arg Lys
145
                                                   300
146
                                295
         Asn Glu Asn Cys Tyr Asn Thr Pro Gly Ser Tyr Val Cys Val Cys Pro
147
148
                            310
                                               315
         Asp Gly Phe Glu Glu Thr Glu Asp Ala Cys Val Pro Pro Ala Glu Ala
149
                        325
                                           330
150
         Glu Ala Thr Glu Gly Glu Ser Pro Thr Gln Leu Pro Ser Arg Glu Asp
151
152
                                       345
                                                          350
153
         Leu
155 <210> SEQ ID NO: 3
156 <211> LENGTH: 2206
157 <212> TYPE: DNA
158 <213> ORGANISM: Homo sapiens
159 <400> SEQUENCE: 3
         caggtccaac tgcacctcgg ttctatcgat tgaattcccc ggggatcctc tagagatccc 60
160
         tegacetega eccaegegte egecaggeeg ggaggegaeg egeceageeg tetaaaeggg 120
161
         aacagccctg gctgagggag ctgcagcgca gcagagtatc tgacggcgcc aggttgcgta 180
162
         ggtgcggcac gaggagtttt cccqcaqcq aggaggtcct gagcagcatg gcccggagga 240
163
         acquettace taccacaca etctaactet agageatect cetataceta etggeactac 300
164
         gggcggaggc cgggccgccg caggaggaga gcctgtacct atggatcgat gctcaccagg 360
165
         caagagtact cataggattt gaagaagata teetgattgt tteagagggg aaaatggeae 420
166
         cttttacaca tgatttcaga aaagcgcaac agagaatgcc agctattcct gtcaatatcc 480
167
         attccatgaa ttttacctgg caagctgcag ggcaggcaga atacttctat gaattcctgt 540
168
         ccttqcqctc cctggataaa ggcatcatgg cagatccaac cgtcaatgtc cctctgctgg 600
169
         gaacagtgcc tcacaaggca tcagttgttc aagttggttt cccatgtctt ggaaaacagg 660
170
         atggggtggc agcatttgaa gtggatgtga ttgttatgaa ttctgaaggc aacaccattc 720
171
         tccaaacacc tcaaaatgct atcttcttta aaacatgtca acaagctgag tgcccaggcg 780
172
         ggtgccgaaa tggaggcttt tgtaatgaaa gacgcatctg cgagtgtcct gatgggttcc 840
173
         acqqacctca ctgtgagaaa gccctttgta ccccacgatg tatgaatggt ggactttgtg 900
174
         tgactcctgg tttctgcatc tgcccacctg gattctatgg agtgaactgt gacaaagcaa 960
175
         actgctcaac cacctgcttt aatggaggga cctgtttcta ccctggaaaa tgtatttgcc 1020
176
         ctccaggact agagggagag cagtgtgaaa tcagcaaatg cccacaaccc tgtcgaaatg 1080
177
         gaggtaaatg cattggtaaa agcaaatgta agtgttccaa aggttaccag ggagacctct 1140
178
         gttcaaagcc tgtctgcgag cctggctgtg gtgcacatgg aacctgccat gaacccaaca 1200
179
         aatgccaatg tcaagaaggt tggcatggaa gacactgcaa taaaaggtac gaagccagcc 1260
180
         tcatacatgo cotgaggoca goaggogoco agotoaggoa goacacgoot toacttaaaa 1320
181
         aggccgagga gcggcgggat ccacctgaat ccaattacat ctggtgaact ccgacatctg 1380
182
         aaacqtttta aqttacacca agttcatagc ctttgttaac ctttcatgtg ttgaatgttc 1440
183
         aaataatgtt cattacactt aagaatactg gcctgaattt tattagcttc attataaatc 1500
184
         actgagetga tatttactet teettttaag tittetaagt acgtetgtag catgatggta 1560
185
         tagattttct tgtttcagtg ctttgggaca gattttatat tatgtcaatt gatcaggtta 1620
186
         aaattttcag tgtgtagttg gcagatattt tcaaaattac aatgcattta tggtgtctgg 1680
187
         gggcagggga acatcagaaa ggttaaattg ggcaaaaatg cgtaagtcac aagaatttgg 1740
188
         atggtgcagt taatgttgaa gttacagcat ttcagatttt attgtcagat atttagatgt 1800
189
         190
         191
         ttaaacaata taatattc taaacacaat gaaataggga atataatgta tgaacttttt 1980
192
         193
```

RAW SEQUENCE LISTING DATE: 02/11/2002 PATENT APPLICATION: US/09/905,088A TIME: 08:37:21

Input Set : N:\Crf3\02042002\I905088A.raw
Output Set: N:\CRF3\02112002\I905088A.raw

		aaa gaa SEQ	ttttatactg tttgtatgta taaaataaag gtgctgcttt agttttttgg aa aaaaaaaaaa aaaaaaaaa aaaaaaaaaa															
200	<212>	TYP	E: P	RT														
201	<213>	ORG	ANIS	M: H	omo	sapi	ens											
202	<400>	SEQ	UENC:	E: 4														
203		Met	Ala	Arg	Arg	Ser	Ala	Phe	Pro	Ala	Ala	Ala	Leu	${\tt Trp}$	Leu	${\tt Trp}$	Ser	
204		1				5					10					15		
205		Ile	Leu	Leu	Cys	Leu	Leu	Ala	Leu	Arg	Ala	Glu	Ala	Gly	Pro	Pro	Gln	
206					20					25					30			
207		Glu	Glu		Leu	Tyr	Leu	\mathtt{Trp}		Asp	Ala	His	Gln		Arg	Val	Leu	
208				35			_		40			_		45	_			
209		Ile	_	Phe	GLu	GLu	Asp		Leu	Ile	Val	Ser		Gly	Lys	Met	Ala	
210		_	50	1	•	_	1	55	_		~ 1	~ 7	60		_		-1	
211			Pne	Thr	His	Asp		Arg	Lys	A⊥a	Gin		Arg	мет	Pro	Ala		
212		65	17 n 1	3	т1.	774 ~	70	14 a b	3	Dha	m 1	75	a 1	31.	31.	01	80	
213		Pro	vaı	ASII	тте		ser	мет	ASI	Pne	90	ттр	GIII	Ата	Ата	Gly	GIn	
214 215		λla	Clu	Пата	Dho	85	C111	Dho	LOU	Sor		λνα	cor	T 011	λan	95 Lys	C117	
216		Ата	Giu	1 Y T	100	тут	Giu	File	ьец	105	пеп	Arg	Ser	пеп	110	пуъ	GIY	
217		Tla	Mot	λla		Dro	Thr	Va 1	λen		Dro	Lou	Lou	Glw		Val	Dro	
218		116	Mec	115	ASP	FIO	1111	Val	120	val	FIO	пеи	Leu	125	1111	Val	FIO	
219		His	Lvs		Ser	Va 1	Va 1	Gln		Glv	Phe	Pro	Cvs		G1 v	Lys	Gln	
220		1115	130		001	,	,	135	, 4	011	1110		140			270	0111	
221		Asp		Val	Ala	Ala	Phe		Val	Asp	Val	Ile		Met	Asn	Ser	Glu	
222		145	1				150					155					160	
223		Gly	Asn	Thr	Ile	Leu	Gln	Thr	Pro	Gln	Asn	Ala	Ile	Phe	Phe	Lys	Thr	
224		-				165					170					175		
225		Cys	Gln	Gln	Ala	Glu	Cys	Pro	Gly	Gly	Cys	Arg	Asn	Gly	Gly	Phe	Cys	
226					180					185					190			
227		Asn	Glu	Arg	Arg	Ile	Cys	Glu	Cys	Pro	Asp	Gly	Phe	His	Gly	Pro	His	
228				195					200					205				
229		Cys	Glu	Lys	Ala	Leu	Cys	Thr	Pro	Arg	Cys	Met	Asn	Gly	Gly	Leu	Cys	
230			210					215					220					
231			Thr	Pro	Gly	Phe	_	Ile	Cys	Pro	Pro	_	Phe	Tyr	Gly	Val		
232		225					230					235					240	
233		Cys	Asp	Lys	Ala		_				_			_	_	Thr	_	
234		_,	_	_							_					255		
235		Phe	Tyr	Pro		Lys	Cys	Ile	Cys		Pro	Gly	Leu	GLu		Glu	GIn	
236		G	01	T7 -	260	T	0	D	a 1	265	0	*	3	a 1	270	T	G	
237		cys	GLU		ser	ьys	cys	Pro		Pro	Cys	arg	Asn		GTĀ	Lys	cys	
238		т1 -	C1	275	C	T ***	0	T	280	C ~ ~	T ***	C1	m	285	01. -	7 ~ ~	T ou	
239		тте		ьуѕ	ser	ьys	cys	ьуs 295	Cys	ser	ьys	СΤΆ		GIN	стА	Asp	ьeu	•
240 241		Ctra	290	Lvc	Dro	Wa 1	Ctro		Dro	C1 17	Cvc	C117	300	u; ~	C1**	Thr	Cvc	
241		305	Set	пуз	FIO	٧ат	310	GIU	FIO	сту	Cys	315	MIG	птэ	GTÄ	TIIL	320	
243			Glu	Dro	Δen	Tare		Gln	Cve	Gln	Glu		Ттъ	цie	G1 17	Arg		
243		1113	υ±u	110	57211	-ys	Cys	OTII	Cys	OTII	υLu	OTY	115	11.1.3	OTA	nrg	.11.0	

ີ່ ໂຮງ ເມື່ອ ການໃຈເປັນໝົກສະ ກິດຕາ ຕິດເອດເອດ ໃກ ເກີດ ເລືອດ ແລະເຄດ Listing.

-) continue of guence disting to insure a corresponding emphassion is presented in the <220> to <225> fields of cach sequence using n or X22.

VERIFICATION SUMMARY DATE: 02/11/2002

PATENT APPLICATION: US/09/905,088A TIME: 08:37:22

Input Set : N:\Crf3\02042002\1905088A.raw
Output Set: N:\CRF3\02112002\1905088A.raw

L:29 M:270 C: Current Application Number differs, Wrong Format L:403 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:13 L:404 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:13 L:405 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:13 L:406 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:13 L:614 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:26 L:1341 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:50 L:2841 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:113 L:3206 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:131

L:4238 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:174 L:4338 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:175

L:5176 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:206